88888888888 888888888888 888888888888	00000000 00000000 00000000	00000000 00000000 00000000		\$
BBB BBB	000 000	000 000	TTT	SSS
BBB BBB	000 000	000 000	TTŢ	SSS
BBB B BB	000 000	000 000	ŢŢŢ	ŠŠŠ
BBB B BB	000 000	000 000	TTT	SSS
BBB	000 000	000 000	TTT	ŠSS
BBB BBB	000 000	000 000	TTT	SSS
BBBBBBBBBBB B	000 000	000 000	TTT	SSSSSSSS
B BBBBBBBB B B	000 000	000 000	TTT	SSSSSSSS
BBBBBBBBBBBB	000 000	000 000	TTT	SSSSSSSS
888 B88	000 000	000 000	TTT	SSS
BBB BBB	000 000	000 000	TTT	ŠSS
BBB BBB	000 000	000 000	TTT	ŠŠŠ
BBB BBB	000 000	000 000	TTT	ŠŠŠ
BBB BBB	000 000	000 000	TTT	ŠŠŠ
BBB BBB	000 000	000 000	ŤŤŤ	ŠŠŠ
BBBBBBBBBBBB	00000000	00000000	ŤŤŤ	SSSSSSSSSS
BBBBBBBBBBBB	00000000	00000000	ŤŤŤ	SSSSSSSSSS
8888888888	00000000	00000000	ŤŤŤ	\$\$\$\$\$\$\$\$\$\$\$\$\$

• • • •

1000000 1000000 1000000 1000000 10000000	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	NN NN NN NN NN NN NNN NN NNNN NN NNNN NN	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	GGGGGGG GG GG GG GG GG GG GG GG GG GG G	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
MM MM MM MM MMMM MMM MMMM MM MM MM MM MM	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

! Object Module Synopsis!

AUTOCONFG CONFIGMN V04-000 59 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:37 VAX/VMS Macro V0 CONFIGURE V04-000 1050 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:46 VAX/VMS Macro V0 CONFIGUTL V04-002 12695 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:46 VAX/VMS Macro V0 LOADERIV LOADER V04-000 680 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:53 VAX/VMS Macro V0 LOADERSUB V04-000 1197 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:54 VAX/VMS Macro V0 LOADERSUB V04-001 LOCKDATA V04-000 158 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:55 VAX/VMS Macro V0 PUTERROR V04-000 27 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:55 VAX/VMS Macro V0 READDRIV V04-000 4984 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:58 VAX/VMS Macro V0 RMSCONIO V04-000 4984 \$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1 15-SEP-1984 23:59 VAX/VMS Macro V0 RMSCONIO	Module Name Iden	Ident Bytes	file		Creation Date	Creator	
LINKVEC V04-000 158 \$255\$DUA28:[SYSOBJ]\$Y\$.OLB;1 16-\$EP-1984 00:27 VAX/VMS Macro V0 PARAMETER V04-000 14112 \$255\$DUA28:[SYSOBJ]\$Y\$.OLB;1 16-\$EP-1984 00:45 VAX/VMS Macro V0 RELOCDRV V04-000 246 \$255\$DUA28:[SYSOBJ]\$Y\$.OLB;1 16-\$EP-1984 01:03 VAX/VMS Macro V0 SYSPARAM V04-000 1008 \$255\$DUA28:[SYSOBJ]\$Y\$.OLB;1 16-\$EP-1984 01:22 VAX/VMS Macro V0 LOADSUB V04-000 2058 \$255\$DUA28:[SYSOBJ]\$Y\$.OLB;1 16-\$EP-1984 00:28 VAX/VMS Macro V0 SYS V04-000 0 \$255\$DUA28:[SYSOBJ]\$Y\$.STB;1 16-\$EP-1984 04:00 VAX-11 Linker V0 SY\$SY\$\$IODEF V04-000 0 \$255\$DUA28:[SYSOBJ]\$Y\$.STB;1 16-\$EP-1984 00:18 VAX/VMS Macro V0	BRSHR AUTOCONFG CONFIGMN CONFIGMN CONFIGURE CONFIGUTL OADDRIV COADER COADERSUB OCKDATA PUTERROR READDRIV W04- RELOCDRV W04- RELO	V04-000 V04-000	\$255\$DUA28 \$255\$DUA28	:[BOOTS.OBJ]SYSBOOT.OLB;1 :[SYSOBJ]SYS.OLB;1	16-SEP-1984 04:16 15-SEP-1984 23:37 15-SEP-1984 23:46 15-SEP-1984 23:46 15-SEP-1984 23:53 15-SEP-1984 23:54 15-SEP-1984 23:54 15-SEP-1984 23:58 15-SEP-1984 23:58 15-SEP-1984 00:01 16-SEP-1984 00:27 16-SEP-1984 00:27 16-SEP-1984 00:27 16-SEP-1984 00:28 16-SEP-1984 00:28 16-SEP-1984 00:18	VAX-11 Linker V04 VAX/VMS Macro V04	44444444444444444444444444444444444444

Page

! Image Section Synopsis!

Cluster	Type	Pages	Base Addr D	isk VBN PFC	Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
LBRSHR	1 2 2	1 3 54	0000000-R 00000200-R 00000800-R	0	O READ	ONLY WRITE ONLY	E COPY ON REF	LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL	2	9 9 9
	4	1	00007400-R	Ŏ		WRIT	E COPY ON REF	LBRSHR_004	LESS/EQUAL	2	ģ
SNONPAGED	0 0 0	17 3 11	00000200 00000600 00002800 00002E00	2 0 4 7	O READ O READ	WRITE WRITE WRITE ONLY	E DEMAND ZERO				
	ŏ	11 38	00004400	18	READ	WRIT	E COPY ON REF				
\$PAGED	0	6 10	00009000 00009000		O READ	WRITE WRITE	E COPY ON REF				
DEFAULT_CLUSTER	0 0 253	5 1 20	0000B000 0000BA00 7FFFD800	72 77 0	O READ	WRITE WRITE WRITE	E COPY ON REF E FIXUP VECTOR: E DEMAND ZERO	S			
LIBRTL	3	111 1	00000000-R 0000DE00-R	0	O READ	ONLY WRITE	E DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11

Key for special characters above:

! R - Relocatable ! P - Protected !

! Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$\$\$\$000	CONF 1 GUTL			00000000 (0.) BYTE 0 0.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE, RD, NOWRT, NOV	EC
NONPAGED_DATA	AUTOCONFG CONFIGMN CONFIGURE CONFIGUTL LOADDRIV LOADER LOADER LOADERSUB SCSLOADER	00000200 0 00000200 0 0000045A 0 0000045E 0 000004E0 0 00002CD0 0 00002CF8 0	0000459 000004DA 00002CCA 00002CE5 00002CF0	0000025A (00000004 (0000007D (000027EB (00000016 (00000009 (11027.) QUAD 3 602.) QUAD 3 4.) BYTE 0 125.) BYTE 0 10219.) QUAD 3 22.) QUAD 3 9.) QUAD 3 2.) QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE, RD, WRT, NOV	EC
NONPAGED_CODE	AUTOCONFG CONFIGUTL LOADDRIV LOADER LOADERSUB SCSLOADER	00002E00 0 00002E00 0 000035B4 0 00003950 0 00003BE4 0 00004088 0	00003583 0000394D 000038E1 00004087	0000039A (00000292 (000004A4 (000001D0 (5411.) LONG 2 1972.) LONG 2 922.) LONG 2 658.) LONG 2 1188.) LONG 2 464.) LONG 2 203.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, NOWRT, NOV	EC
\$\$\$917	SYSPARAM			000003F0 (000003F0 (1008.) PAGE 9 1008.) PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOV	EC
\$\$\$917A	PARAMETER			000003F0 (000003F0 (1008.) PAGE 9 1008.) PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOV	EC
\$\$\$918	PARAMETER	00004BF0 0 00004BF0 0	0007F1F	00003330 (00003330 (13104.) LONG 2 13104.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOV	EC
\$RMSNAM	READDRIV RMSCONIO	00007F20 0)0007F2E	00000016 (0000000F (00000007 (22.) BYTE 0 15.) BYTE 0 7.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVI	EC
ACF SDEVDESC	AUTOCONFG	00007F36 0 00007F36 0		000008FE (000008FE (2302.) BYTE 0 2302.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVE	EC
ACF SDE VNAME	AUTOCONFG			00000111 (00000111 (273.) BYTE 0 273.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVI	EC
ACF SDRVNAME	AUTOCONF G			0000025C (0000025C (604.) BYTE 0 604.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVE	EC
ACF\$RESET	AUTOCONFG			00000044 (0000044 (68.) BYTE 0 68.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVI	EC
ACF SRTNNAME	AUTOCONFG			00000176 (00000176 (374.) BYTE 0 374.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVE	EC

Psect Name	Module Name	Base	End	Length	Align	Attributes	
INFO_BLOCK	CONF I GURE	00008D5B 00008D5B	00008E14 00008E14	000000BA (186.) BYTE 0 NOPIC 186.) BYTE 0	,USR,CON,REL,GBL,NOSHR, EXE,	RD, WRT, NOVEC
INFO_PTR	CONF I GURE			0000001C (0000001C (28.) BYTE O NOPIC 28.) BYTE O	,USR,CON,REL,GBL,NOSHR, EXE,	RD, WRT, NOVEC
ZSINIT	LINKVEC			0000009E (158.) BYTE O NOPIC 158.) BYTE O	,USR,CON,REL,GBL,NOSHR, EXE,	RD, WRT, NOVEC
Z\$INIT_DRIVER	RELOCDRV			000000F6 (000000F6 (246.) BYTE O NOPIC 246.) BYTE O	,USR,CON,REL,GBL,NOSHR, EXE,	RD, WRT, NOVEC
PAGED_DATA	LOCKDATA READDRIV RMSCONIO	00009000	0000901F 000091D6	00000BF5 (00000020 (000001B7 (00000A1D (3061.) QUAD 3 NOPIC 32.) BYTE 0 439.) QUAD 3 2589.) QUAD 3	,USR,CON,REL,GBL,NOSHR,NOEXE,	RD, WRT, NOVEC
222	CONFIGUTL			00000000 (O.) PAGE 9 NOPIC O.) PAGE 9	,USR,CON,REL,GBL,NOSHR, EXE,	RD, WRT, NOVEC
PAGED_CODE	CONFIGMN CONFIGURE CONFIGUTL LOCKDATA PUTERROR READDRIV RMSCONIO	00009C00 00009C37 00009F00 0000A512 0000A590 0000A5AC	00009C36 00009EFD 0000A511 0000A58F 0000A5AA	00001374 (00000037 (000002C7 (00000612 (0000007E (0000001B (00000074 (4980.) LONG 2 NOPIC 55.) BYTE 0 711.) BYTE 0 1554.) LONG 2 126.) BYTE 0 27.) LONG 2 116.) LONG 2 2388.) LONG 2	,USR,CON,REL,GBL,NOSHR, EXE,	RD, WRT, NOVEC
. BLANK .	LOADSUB			A0800000 A0800000	2058.) B/TE 0 NOPIC 2058.) BYTE 0	,USR,CON,REL,LCL,NOSHR, EXE,	RD, WRT, NOVEC
Y\$\$\$BEGIN_PAGED	CODE SYSPARAM			00000000 (0.) PAGE 9 NOPIC 0.) PAGE 9	,USR,CON,REL,LCL,NOSHR, EXE,	RD, WRT, NOVEC

_\$255\$DUA28:[BOOTS.OBJ]CONFIGURE.EXE;1		B 7 16-SEP-1984 04:26	VAX-11 Li	nker V04-00	Page	5
*	: Symbol Cro	ss Reference !	ø		à	
Symbol Value ACF\$AB_UBATABLE 00000290-R	Defined By	Referenced By			-	
ACFSCLR_ACF 0000358F-R 000028EC-R 000028EC-R 000028EC-R 000028EC-R 000028EC-R 000028EC-R 000028F4-R	AUTOCONFG AUTOCONFG CONFIGUTL CONFIGUTL CONFIGUTL	AUTOCONFG AUTOCONFG AUTOCONFG SCSLOADER	LOADER LOADDRIV LOADDRIV	LOADER LOADER		
ACF\$GL_IDB	CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL AUTOCONFG	AUTOCONFG AUTOCONFG AUTOCONFG AUTOCONFG	LOADER LOADER LOADER LOADER LOADER	»	ч	
ACP\$GB_BASEPRIO 00004688-R ACP\$GB_DATACHK 00004687-R ACP\$GB_MAXREAD 00004684-R ACP\$GB_SWAPFLGS 00004689-R ACP\$GB_WINDOW 00004685-R ACP\$GB_WINDOW 00004676-R ACP\$GW_DINDXCACHE 00004674-R ACP\$GW_DIRCACHE 00004674-R ACP\$GW_EXTLIMIT 0000467C-R ACP\$GW_EXTLIMIT 0000467E-R ACP\$GW_EXTLIMIT 00004672-R ACP\$GW_HDRCACHE 00004670-R ACP\$GW_MAPCACHE 00004670-R ACP\$GW_WORKSET 00004680-R ACP\$GW_WORKSET 00004678-R ACP\$GW_WORKSET 00004678-R ACP\$V_SWAPGRP 00000001 ACP\$V_SWAPPRV 00000002 ACP\$V_SWAPPRV 000000001	SYSPARAM SYSPARAM	PARAMETER			4	
AUTOLOG BOOSAB_PATCH BOOSAB_PRMBUF BOOSAL_ACF BOOSAL_CLIBLK BOOSAL_CLIBLK BOOSA_PRMBUK BOOSA_SYSPARAM BOOSCONAUNIT BOOSCONCRUM BOOSCONCREG BOOSCONCREG BOOSCONCSROFFSET BOOSCONCVEC BOOSCONDRVNAM BOOSCONFIGALL BOOSCONFIGMN OO000378A-R 0000296C-R 00002944-R 000048F0-R 00004800-R 00004872-R 00004072-R 00004072-R 00004077-R 00004077-R 00004070-R	CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL PARAMETER PARAMETER CONFIGUTL	RMSCONIO LOADDRIV RMSCONIO	READDRIV	Manager of the state of the sta		
ž.						
.=				•		

٠,

_\$255\$DUA28:[BOOTS.OBJ]CON	FIGURE.EXE:1		C 7 16-SEP-1984 04:26	VAX-11 Linker	v04-00	Page	6
Symbol	Value	Defined By	Referenced By		•		
BOOSCONFIGONE BOOSCONFIGURE	00003623-R 00009C3F-R	CONFIGUTL CONFIGURE	CONFIGMN				
BOOSCONNECT BOOSCONNLADP	0000A1AB-R 0000A02A-R	CONFIGUTL CONFIGUTL	CONFIGURE				
BOOSCONRESET BOOSCONSOLE	00009F00-R 0000A164-R	CONFIGUTE CONFIGUTE	CONFIGURE	E ·			
BOO\$CONSYSID_HIGH	0000A159-R	CONFIGUTL					
BOOSCONSYSID_LOW BOOSCONUNITS	0000A14E-R 0000A143-R	CONFIGUTL CONFIGUTL	,	٧			
BOOSCONVECOFFSET BOOSCREATE	0000A034-R 0000AA7D-R	CONFIGUTL RHSCONIO	* * *				İ
BOOSCRÉCONTIG BOOSCRENCONTIG	0000AD08-R 0000ACF3-R	RMSCONIO RMSCONIO		•			İ
BOOSC_SYSPARSZ	000003F0	SYSPARAM					
BOOSDEVNAME BOOSEXEOPEN	0000A0A4-R 0000A801-R	CONFIGUTL RMSCONIO	CONFIGUTL	&			
BOOSFILCLOSE BOOSFILESIZE	0000A8D6-R 0000AD1D-R	RMSCONIO RMSCONIO	CONFIGUTL	†			l
BOOSFILOPENW	0000A813-R 0000A7F4-R	RMSCONIO RMSCONIO	Þ				
BOOSGB_FILELEN	000029DD-R	CONFIGUTL	RMSCONIO			7	
BOOSGIVEHELP	00009000-R 0000A4D8-R	LOCKDATA CONFIGUTL				٠	1
BOOSGL_CMDOPT BOOSGL_COMBO_CSR_OFFSET	0000045A-R 00002900-R	CONFIGMN CONFIGUTL	CONFIGUTL	LOADERSUB	RMSCONIO		
BOOSGL_COMBO_CSR_OFFSET BOOSGL_COMBO_VECTOR_OFFSET BOOSGL_CONADP BOOSGL_CONAUNIT BOOSGL_CONCRB	000028FC-R 00002904-R	CONFIGUTL CONFIGUTL	CONF I GURE				
BOOSGL_CONAUNIT	0000291C-R	CONFIGUTL	_ CONFÍGURE				
DOO 3 OF TOWERED	UUUUZYUD-K	CONFIGUTL CONFIGUTL	LOADERSUB				
BOOSGL_CONCUNIT BOOSGL_CONDEV	0000290C-R 00002920-R	CONFIGUTL CONFIGUTL	CONFIGURE CONFIGURE	LOADERSUB LOADERSUB			İ
BOOSGL CONDRY BOOSGL CONFLAGS	00002924-R 00002938-R	CONFIGUTL CONFIGUTL	CONFIGURE LOADERSUB	LOADERSUB			
BOOSGL CONNUMU	00002910-R	CONFIGUTL	LOADERSUB				
BOOSGL_CONUNITS	00002918-R 00002928-R	CONFIGUTL CONFIGUTL	LOADERSUB		٥		
BOOSGL_CONDRV BOOSGL_CONFLAGS BOOSGL_CONNUMU BOOSGL_CONNUMV BOOSGL_CONUNITS BOOSGL_CONVECT BOOSGL_FILEADDR BOOSGL_FILEADDR	00002914-R 000029D9-R	CONFIGUTL CONFIGUTL	LOÁDERSUB RMSCONIO	7			
BOOSGL_LOAD_ARGS BOOSGL_NEXTSTR	00002A9C-R 0000293C-R	CONFIGUTL CONFIGUTL					
BOOSGL_PARINUSE	000029DE-R	CONFIGUTL	*	a			
BOOSGL_RETSAVE BOOSGL_SELECT	000029A4-R 00002940-R	CONFIGUTL CONFIGUTL					
BOOSGL_SPTFREH BOOSGL_SPTFREL	00004784-R 00004780-R	SYSPARAM Sysparam	LOADER Loader	LOADSUB LOADSUB			
BOOSGL_SELECT BOOSGL_SPTFREH BOOSGL_SPTFREL BOOSGD_CMDESC BOOSGQ_CONSYSID	0000294C-R 0000292C-R	CONFIGUTL CONFIGUTL	RMSCONIO AUTOCONFG	CONFIGURE			
ROODGA TINTID	00002994-R	CONFIGUTL	CONF 1 GMN	TOTA AUNE			
BOOSGO_RETADR BOOSGT_ACTIVE	0000299C-R 000029EA-R	CONFIGUTL CONFIGUTL	CONFIGMN				
BOOSGT_CURRENT	000029E2-R	CONFIGUTL	у				
,						à	

Symbol	Value	Defined By	Referenced By
BOOSGT_CVNAME	000029BE-R	CONFIGUTL	LOADERSUB
BOOSGT_DDNAME	000029D0-R	CONFIGUTL	LÖADĒRSUB
BOOSGT DEFAULT	000029F1-R	CONFIGUTE	
BOUSGT DXNAME BOOSGT FILE	000029C7-R 000029F9-R	CONFIGUTL CONFIGUTL	LOADERSUB
BOOSGT_OPNAME	000029PA-R	CONFIGUTE	LOADERSUB
BOOSGT_PROMPT	00002960-R	CONFIGUTE	
BOOSHICIM	00009000-R	CONFIGUTL	
BOOSINITPAGFIL	00009C32-R	CONFIGMN	RMSCONIO
BOOSINITSWPFIL	00009C2D-R	CONFIGMN	RMSCONIO
BOOSINPUT FILE BOOSINSTACL	0000AD47-R	RMSCONIO	
BOOSLOAD	0000ABC6-R 0000A3D8-R	RMSCONIO CONFIGUTL	
BOOSLOCK_GEN	0000A512-R	LOCKDATA	CONFIGUTL
BOOSLOCK_ID BOOSLOCK_STATUS	0000901C-R	LOCKDATA	
BOOSLOCK_STATUS	00009018-R	LOCKDATA	
BOOSLOLIA	00000200-R	CONFIGUTL	
BOOSMAKLIST	00009FEE-R	CONFIGUTL	
BOOSMSCP_ARG BOOSMSCP_RESET	00009FDB-R 00009F9A-R	CONFIGUTL CONFIGUTL	
BOOSNOCHRPNT	0000AD3C-R	RMSCONIO	
BOOSOPEN INPUT 2	0000AE2F-R	RMSCON10	
BOOSOPEN OUTPUT 2	0000ADD9-R	RMSCONIO	
BOOSOPEN OUTPUT 2 BOOSOUTPUT FILE	0000AD65-R 0000A8E7-R	RMSCONIO	
BOOSREADFILE	0000A8E7-R	RMSCONIO	CONFIGUTL
BOOSREADPROMPT	0000A6EF-R	RMSCONIO	
BOOSRELOAD BOOSRESETLIST	0000A3DE-R 00009F62-R	CONFIGUTL CONFIGUTL	
BOOSRESET_COMMAND	0000ADBC-R	RMSCONIO	
BOOSRESET_10	0000AD83-R	RMSCONIO	
BOOSSCSLOADER	00004258-R	SCSLOADER	LOADDRIV
BOOSSETFILNAM	0000AD28-R	RMSCONIO	
BOOSSETPGFL	0000ACE8-R	RMSCONIO	
BOO\$SET_OUTPUT BOO\$UFOOPEN	0000AE6B-R 0000A879-R	RMSCONIO RMSCONIO	CONFIGUTL
BOOSUNLOCK_GEN	0000A562-R	LOCKDATA	CONFIGUTE
BOOSUSEACT	00002CB0-R	CONFIGUTL	
BOOSWRITEFILE	0000A927-R	RMSCONIO	
BOOSWRTFILE	0000A970-R	RMSCONIO	
BOO\$WRTSYSPARFILE	0000AA51-R	RMSCONIO	LOADEDCHD
BUG\$ UNSUPRTOPU CANCEL_POLL	00000670 00009ED9-R	SYS CONFIGURE	LOADERSUB
CLUSGB_QDISK	000046B4-R	SYSPARAM	PARAMETER
CLUSGB_VAXCLUS ER	000046AC-R	SYSPARAM	PARAMETER
CLUSGL_ALLOCLS	000046C8-R	SYSPARAM	LOADER PARAMETER
CLUSGW LCKD1RWT	000046CC- ₹	SYSPARAM	PARAMETER
CLUSGW QDSKINTERVAL	000046C6-R	SYSPARAM	PARAMETER DADAMETER
CLU\$GW_QDSKVOTES CLU\$GW_QUORUM	000046C4-R 000046AE-R	SYSPARAM Sysparam	PARAMETER Parameter
CLUSGW_RECNXINT	000046B2-R	SYSPARAM	PARAMETER
CLUSGW_VOTES	00004680-R	SYSPARAM	PARAMETER
CONSINTINP	800035CE	SYS	LOADER
ı			

Symbol	Value	Defined By	Referenced By		
CONF I GADP	000036B7-R	CONFIGUTL			
CONNECT	0000A2AB-R	CONFIGUTE			
CONNLADP	0000A279-R	CONFIGUTE			
CONN_ADAP	0000A236-R	CONFIGUTL			
CTL\$GL_CCBBASE	7FFEFF3 8	SYS	RMSCONIO		
CTLSGL_PCB	7FFEFF58	ŠYŠ	CONFIGUTL		
DEVSV_TRM	00000002	SYSSIODEF	RMSCONIO		
DALOCKS	00009EEC-R	CONF I GURE			
EXESAL ON ON PAGED	8000A901	SYS	LOADDRIV	LOADERSUB	SCSLOADER
EXESAL STACKS	00004724-R	SYSPARAM	CONFICUE	. 04050	
EXESA_SYSPARAM	00004400-R	SYSPARAM	CONFIGUTL	LOADER	LOADERSUB
EXESC_SYSPARSZ	000003EC	CVCDADAM	LOADSUB		
EXESDEANONPAGED	8000A9F9	SYSPARAM Sys	CONFIGUTL	LOADED	
EXESDEANONPGDS1Z	8000AA05	5 Y S	LOADDRIV RMSCONIO	LOADER	
EXESGB_CPUDATA	00004790-R	SYSPARAM	KUZCONIO		
FYE CA COUT VDE	000047A0-R	SYSPARAM	LOADERSUB		
FXFSGL ARCHEL AG	0000478C-R	SYSPARAM	CONDENSOR		
EXESGL_ARCHFLAG EXESGL_CLITABL EXESGL_DEFFLAGS EXESGL_DYNAMIC_FLAGS EXESGL_FLAGS EXESGL_INTSTK EXESGL_LOCKBIBY	0000452C-R	SYSPARAM	PARAMETER		
EXESGL DEFFLAGS	00004590-R	SYSPARAM	CONFIGUTL	PARAMETER	
EXESGL DYNAMIC FLAGS	00004594-R	SYSPARAM	PARAMETER		
EXESGL_FLAGS	800029A0	SYS	LOADSUB		
EXESGL_INTSTK	00004728-R	SYSPARAM	_		
EXESGL_MSGFLAGS	00004520-R	SYSPARAM	PARAMETER		
EXESGL_MSGFLAGS	0000459C-R	SYSPARAM	PARAMETER		
EXESGL_RTIMESPT	0000477C-R	SYSPARAM	AUTOCONFG		
EXESGI_RTIMESPT	00004528-R	SYSPARAM	PARAMETER		
EXE%uL_SCB	00004788-R	SYSPARAM	AUTOCONFG	CONFIGUTL	LOADER
CHECK CHATTE CLACE	0000/508 5	C V C D A D A M	LOADERSUB		
EXESGL_STATIC_FLAGS EXESGL_SYSID_EOCK EXESGL_SYSUIC EXESGL_TENUSEC EXESGL_TODR EXESGL_WSFLAGS	00004598-R	SYSPARAM	PARAMETER		
EAEACT CACITL	80002B(8 00004500-R	SYS Sysparam	LOCKDATA PARAMETER		
EXECT TEMICEC	80002:50	SYS	AUTOCONFG		
FXFSGI TODB	00004408-R	SYSPARAM	AUTUCONT S		
FXFSGI WSFI AGS	000046D0-R	SYSPARAM	PARAMETER		
EXESGO TODCBASE	00004400-R	SYSPARAM	T ANNUE I EN		
EXESGT_STARTUP	000047CC-R	SYSPARAM	RMSCONIO		
EXESGW_PGFL_FID	000047A4-R	SYSPARAM			
EXESINIT	80024EA0	ŠYŠ	LOADDRIV		
I EXECUTIVE VEC	00008E31-R	LINKVEC	CONFIGUTL	SCSLOADER	
EXESLOAD_CODE	0000B418-R	LOADSUB	CONFIGUTL		
EXESLOAD_ERROR	80003688	SYS	SCSLOADER		
EXESLOAD_NONPAGD	0000B609-R	LOADSUB			
EXESCUAD PAGED	0000B6FA-R	LOADSUB			
EXESLOAD CODE EXESLOAD ERROR EXESLOAD NONPAGD EXESLOAD PAGED EXESSYS SECTION EXESTEST CSR	0000B7AB-R	LOADSUB	AUTOCONEC		
EXESTEST CSK EXESV_BRK_DISUSER	8000354A 00000003	SYS PARAMETER	AUTOCONFG		
EXESV_BRK_TERM	00000003	PARAMETER			
EXESV_BUGDUMP	00000010	PARAMETER			
EXESV_BUGREBOOT	0000000	PARAMETER			
EXESV_CJFLOAD	0000001p	PARAMETER			
EXESV_CJFSYSRUJ	0000001E	PARAMETER			
1	· · · · -	_ _			

EXESV_CLASS_PROT
EXESV_CONCEALED EXESV_CRDENABL EXESV_DISMOUMSG EXESV_EXPLICITP EXESV_EXPLICITS EXESV_EXPLICITS EXESV_FATAL_BUG EXESV_INIT EXESV_JOBQUEUES EXESV_MOUNTMSG EXE
EXESV_EXPLICITP
EXESV_EXPLICITP
EXESV_EXPLICITY
EXESV_FATAL_BUG 0000000A PARAMETER EXESV_INIT 00000008 PARAMETER EXESV_JOBQUEUES 0000000B PARAMETER EXESV_MOUNTMSG 0000000B PARAMETER EXESV_MULTACP 0000000B PARAMETER EXESV_NOCLOCK 00000005 PARAMETER EXESV_NOCLUSTER 0000000C PARAMETER EXESV_NOCLUSTER 0000000C PARAMETER EXESV_OPAO 0000000 PARAMETER EXESV_PAGFILDMP 00000019 PARAMETER EXESV_PAGFILDMP 00000017 PARAMETER EXESV_PGFLERIT 00000017 PARAMETER EXESV_PGFLERAG 00000016 PARAMETER EXESV_PGFLERAG 00000017 PARAMETER
EXESV_JOBQUEUES
EXESV_NOCLOCK
EXESV_NOCLUSTER
EXESV_OPAO
EXESV_PAGF1LDMP 00000019 PARAMÉTÉR EXESV_PGFLCRIT 00000017 PARAMÉTER EXESV_PGFLFRAG 00000016 PARAMÉTER
EXESV_PGFLFRAG 00000016 PARAMETER
!EVESU DOOLDG!NG OOOOOOO
EXESV_POOLPGING
EXESV_REINITQUE 0000001C PARAMETER EXESV_RESALLOC 00000011 PARAMETER EXESV_SAVEDUMP 0000001A PARAMETER EXESV_SBIERR 00000007 PARAMETER EXESV_SETTIME 00000009 PARAMETER EXESV_SHRF11ACP 0000000F PARAMETER EXESV_SIMULATOR 00000004 PARAMETER
EXESV_RESALLOC
EXESV_SAVEDUMP
EXESV_SBIERR
EXESV_SETTIME 00000009 PARAMETER EXESV_SHRF11ACP 0000000F PARAMETER EXESV_SIMULATOR 00000004 PARAMETER
EXESVISHRF11ACP 000000F PARAMETER EXESVISIMULATOR 0000004 PARAMETER
EXESV_SIMULATOR 00000004 PARAMETER
EXCON_SSINUIDI: UUUUUUIS PAKAMEIEK
EXESV_SYSPAGING 00000002 PARAMETER LOADSUB
EXESV_SYSUAFALT 0000000E PARAMETER EXESV_SYSWRTABL 00000000 PARAMETER LOADSUB
EXESV_SYSWRTABL 00000000 PARAMETER LOADSUB EXESV_TBCHK 00000018 PARAMETER EXESV_WRITESYSPARAMS 0000001 PARAMETER EXESV_XQP_RESIDENT 00000000 PARAMETER
EXESV WRITESYSPARAMS 00000001 PARAMETER
EXESV_XQP_RESIDENT 00000000 PARAMETER
IEXIT HANDLER 00009E88→R CONFIGURE
FACNAMED 000029A8-R CONFIGUTL PUTCRROR
FOUND PROC 00009D05-R CONFIGURE
FULL NAME PTR 00002A68-R CONFIGUTL CONFIGURE
IOS_WRITEVBLK 00000030 SYS\$IODEF RMSCONIO IOC\$AUTOCONFIG 00002E00-R AUTOCONFG CONFIGUTL
IOCSAUTORESET 00003505-R AUTOCONFG CONFIGUTE
IOCSCTRLINIT 8000D600 SYS LOADERSUB
TOCKGI ADDITET ROOMEDO ÉVE ÉMETGUTI
IOCSGL_DEVLIST 80000F48 SYS LOADDRIV
IOCSGL_DPTLIST
IOCSGL_DEVLIST 80000F48 SYS LOADDRIV IOCSGL_DPTLIST 80000ED4 SYS LOADDRIV LOADER IOCSGL_MUTEX 80002BA8 SYS LOADERSUB IOCSGL_LAMAPREG 00004526-R SYSPARAM PARAMETER IOCSGL_MAXBUF 00004506-R SYSPARAM PARAMETER
IOCSGW_LAMAPREG 00004526-R SYSPARAM PARAMETER
IOC\$GW_MAXBUF
IOC\$GW_MBXBFQUO
IOCSGW_MBXNMMSG 0000450C-R SYSPARAM PARAMETER
IOCSGW_MVTIMEOUT 00004504-R SYSPARAM PARAMETER

Symbol	Value	Defined By	Referenced By		
IOCSGW_XFMXRATE	00004524-R	SYSPARAM	PARAMETER		
IOCSINTTDRV	00008EE1-R	RELOCDRV	LOADER		
IOCSREINITDRY	00008EE7-R	RELOCDRY	LOADDRIV		
IOCSRELOC DDT	00008f 89-R	RELOCDRV	LOADDRIV	LOADER	
10C\$SEARCHALL	80010506	SYS	CONFIGUTL		
IOCSUNITINIT	8000D63A	SYS	LOADER		
IOCSVERIFYCHAN IOGENSALLOBLOCK	80010823 00004085-8	SYS	LOADSUB		
IOGENSCHTRL_INI	000040B5-R 000040D4-R	LOADERSUB LOADERSUB	LOADER	LOADED	
IOGENSCONN VEC	00004107-R	LOADERSUB	LOADDRIV LOADER	LOADER	
IOGENSCONSOLE	000041A7-R	LOADERSUB	CONFIGUTL		
IOGENSLOADDRIV	00003950-R	LOADDRIV	LOADER		
IOGENSLOADER	000038F4-R	LOADER	CONFIGUTL		
IOGENSLOCK_IODB	00004088-R	LOADERSUB	LOADDRIV	LOADER	
IOGENSREADDRIV	0000A5AC-R	READDRIV	LOADDRIV	SCSLOADER	
IOGENSTEST_MEM	00004133-R	LOADERSUB			
IOGENSUNLK_IODB	0000409D-R	LOADERSUB	LOADDRIV	LOADER	
LBRSOUTPUT_HELP	0000BA48-RX	LBRSHR	CONFIGUTL		
LCKSGL_EXTRASTK	0000442C-R	SYSPARAM	PARAMETER		
LCKSGL_HTBLS1Z LCKSGL_IDTBLMAX LCKSGL_IDTBLS1Z LCKSGL_WAITTIME	00004538-R	SYSPARAM	PARAMETER		
LUNGUL IDIBLAAX	00004534-R	SYSPARAM	PARAMETER		
I CARCI MAILLIME	00004530-R 0000453C-R	SYSPARAM	PARAMETER		
LIBSGET_INPUT	00004556-RX	SYSPARAM LIBRTL	PARAMETER CONFIGUTL		
LIBSPUT_OUTPUT	0000BA58-RX	LIBRTL	CONFIGUTE		
LIBSSIGNAL	0000BASC-RX	LIBRTL	LOADDRIV	READDRIV	RMSCONIO
	TO TO THE TAX	210112	SCSLOADER	NEADON 14	W/JCOW10
LMMSGL_HTBLSIZP	0000458C-R	SYSPARAM	PARAMETER		
LNMSGL_HTBLSIZS	00004588-R	SYSPARAM	PARAMETER		
MMGSALESTX	8 0010c3c	SYS	LOADSUB		
MMGSALLOCPFN	8 000684 0	SYS	LOADSUB		
MMG\$A_SYSPARAM	80003000	3 YS	CONF I GUTL	LOADER	LOADERSUB
MMG\$DALLOCPFN	80006A1A	CVC	LOADSUB		
MMG\$GL_CTLBASVA	00004720-R	SYS Sysparam	LOADSUB		
MMGSGL_FRESVA	00004728-R	SYSPARAM			
MMGSGL GPTRASE	0000472C-R	SYSPARAM			
MMGSGL GPTE	00004730-R	SYSPARAM			
MMG\$GL_GPTBASE MMG\$GL_GPTE MMG\$GL_IRPNEXT	00004760-R	SYSPARAM			
MMGSGL_LRPNEXT	00004764-R	SYSPARAM			
MMGSGLTMAXGPTF	00004734-R	SYSPARAM			
MMGSGL_MAXMEM	00004778-R	SYSPARAM			
MMG\$GL_MAXPFN	00004770-R	SYSPARAM			
MMGSGL_MAXSYSVA	00004738-R	SYSPARAM			
HMGSGL_MINPFN	00004774-R	SYSPARAM			
MMGSGL_MAXMEM MMGSGL_MAXPFN MMGSGL_MAXSYSVA MMGSGL_MINPFN MMGSGL_NPAGEDYN	00004758-R	SYSPARAM			
MMUDUL_MMAUNEAI	0000475C-R	SYSPARAM	DMCCONTO		
MMGSGL_NULLPFL	80002250 0000476C-R	SYS	RMSCONIO		
MMG\$GL_PAGEDYN MMG\$GL_PAGSWPVC	80002274	SYSPARAM Sys	RMSCONIO		
MMG\$GL_PGDCOD	000047EC-R	SYSPARAM	KUZCOMIO		
MMG\$GL_PHYPGCNT	00004498-R	SYSPARAM	PARAMETER		
1	4444110 II	graffittit	· ····································		

Symbol	Value	Defined By	Referenced By	
MMGSGL_SBR MMGSGL_SPTBASE MMGSGL_SPTLEN MMGSGL_SRPNEXT MMGSGL_SYSPHD	00004754-R	SYSPARAM		
MMGSGL SPTBASE	0000473C-R	SYSPARAM	LOADER	LOADSUB
MMGSGL SPTLEN	00004740-R	SYSPARAM	COMPEN	COMPSOO
MMGSGL SRPNEXT	00004768-R	SYSPARAM		
MMGSGL SYSPHD	00004744-R	SYSPARAM	LOADSUB	
MMG\$GL_SYSPHDLN	00004748-R	SYSPARAM	COMPOOR	
MMG\$GW_BIGPFN	000047A2-R	SYSPARAM		
MMGSRET_BYT_QUOTA	8001A986	SYS	RMSCONIO	
MPURAL THITTAL	00004484-R	SYSPARAM		
MPWSGB_PRIO MPWSGL_THRESH MPWSGL_WAITLIM MPWSGW_HILIM MPWSGW_LOLIM MPWSGW_MPWPFC	0000448A-R	SYSPARAM	PARAMETER	
MPWSGL THRESH	0000448C-R	SYSPARAM	PARAMETER	
MPUSGLTUATTLIM	00004490-R	SYSPARAM	PARAMETER	
MPWSGWTHILIM	00004486-R	SYSPARAM	PARAMETER	
MPW\$GW LOLIM	00004488-R	SYSPARAM	PARAMETER	
MPWSGW MPWPF C	00004484-R	SYSPARAM	PARAMETER	
OPASCRB	80001338	SYS	LOADERSUB	
PATSGL_EXP_NPG2	000047EC-R	SYSPARAM		
PFNSAB_STATE	000047C4-R	SYSPARAM	LOADSUB	
PENSABTYPE	000047C8-R	SYSPARAM	LOADSUB	
PFNSAB_TYPE PFNSAL_BAK	000047B0-R	SYSPARAM		
PFNSAL_PTE PFNSAW_REFCNT PFNSAW_SWPVBN	000047AC-R	SYSPARAM	LOADSUB	
PFNSAU REF CNT	000047B4-R	SYSPARAM	LOADSUB	
PFN\$AU_SUPVBN	000047(0-R	SYSPARAM		
PFN\$AX_BLINK	000047BC-R	SYSPARAM		
PFNSAX_BLINK PFNSAX_FLINK	000047B8-R	SYSPARAM		
PFNSAX SHRCNT	000047B8-R	SYSPARAM		
PENSAY WSLX	000047BC-R	SYSPARAM		
PFNSA_BASE PFNSC_LONG_LEN	000047ÄC-R	SYSPARAM		
PFN\$C_LONG_LEN	00000016	SYSPARAM		
PFNSC_WORD_LEN	00000012	SYSPARAM	PARAMETER	
PFN\$GB_LENGTH	000047A1-R	SYSPARAM		
PFNSGL_PHYPGCNT	80001EF 8	SYS	LOADSUB	
PQLSAB FLAG	0000465F-R	SYSPARAM		
PQLSAL_DEFAULT PQLSAL_MIN	000045E4-R	SYSPARAM		
PQLSAL_MIN	00004620-R	SYSPARAM		
PQLSGDASTLM	000045E 8- R	SYSPARAM	PARAMETER	
PQLSGDBIOLM	000045EC-R	SYSPARAM	PARAMETER	
POLSGDBYTLM	000045F0-R	SYSPARAM	PARAMETER	
PQL\$GDCPULM	000045F4-R	SYSPARAM	PARAMÈTÈR	
PQL\$GDDIQLM	000045F 8 -R	SYSPARAM	PARAMETER	
POLSGDENOLM	00004614-R	SYSPARAM	PARAMETER	
POLSGDFILLM	000045FC-R	SYSPARAM	PARAMETER	
PQLSGDJTQUOTA	0000461C-R	SYSPARAM	PARAMETER	
PQLSGDPGFLQUOTA	00004600-R	SYSPARAM	PARAMETER	
POLSGOPRCLM	00004604-R	SYSPARAM	PARAMETER	
POLSGDTOELM	0000460 8 -R	SYSPARAM	PARAMETER	
PQL SGDWSDEFAULT	00004610-R	SYSPARAM	PARAMETER	
POLSGOWSEXTENT	00004618-R	SYSPARAM	PARAMETER	
POLSGOWSQUOTA	0000460C-R	SYSPARAM	PARAMETER	
PQL SGMASTLM	00004624-R	SYSPARAM	PARAMETER	
PQL\$GMBIOLM	00004628-R	SYSPARAM	PARAMETER	
PQL\$GMBYTLM	0000462C-R	SYSPARAM	PARAMETER	

Symbol	Value	Defined By	Referenced By		
PQLSGMCPULM	00004630-R	SYSPARAM	PARAMETER		
PQLSGMDIOLM	00004634-R	SYSPARAM	PARAMETER		
, PQLSGMENQLM	00004650-R	SYSPARAM	PARAMETER		
PQLSGMFILLM	00004638-R	ŠYŠPARAM	PARAMETER		
PQLSGMJTQUOTA	00004658-R	SYSPARAM	PARAMĒTĒR		
PQLSGMPGFLQUOTA	0000463C-R	SYSPARAM	PARAMETER		
PQLSGMPRCLM	00004640-R	SYSPARAM	PARAMETER		
PQLSGMTQELM	00004644-R	SYSPARAM	PARAMETER		
POLSGMWSDEFAULT	0000464C-R	SYSPARAM	PARAMETER		
POLSGMUSEXTENT	00004654-R	SYSPARAM	PARAMETER		
POLSOMUSQUOTA	00004648-R	SYSPARAM	PARAMETER		24552415
PRS_IPL PRS_TBIA	00000012	SYS	CONFIGURE	LOADSUB	RMSCONIO
PRMSM_DYNFLAGS	00000039	SYS	LOADSUB		
PUTERROR	00002C02 0000A590-R	PARAMETER Puterror	CONFICMN	CONCICURE	COMETCUE
POTENNON	0000AJ90-R	PUTERRUR	CONFIGMN RMSCONIO	CONF I GURE	CONFIGUTL
RIOSAB_BUFFER	0000981E-R	RMSCONIO	CONFIGUTL		
RIOSAB_INBUFFER	00009A4C-R	RMSCONIO	CONFIGURE		
RIOSAB OUTBUF	00009816-R	RMSCONIO			
RIOSGL INBUF SZ	00009A48-R	RMSCONIO			
RIOSGW_OUTLEN	00009814-R	RMSCONIO	CONFIGUTL		
RIOSINPUT	0000A620-R	RMSCONIO	CON 100 12		
RIOSOUTPUT	0000A683-R	RMSCONIO			
RIOSOUTPUTC	0000A673-R	RMSCONIO			
RIOSOUTPUT_LINE	0000AEFB-R	RMSCONIO	CONFIGUTL		
RIO_INFAB2	00009B4C-R	RMSCONIO			
RIOTINPFAB	000094E4-R	RMSCONIO			
RIOTINPNAM	00009534-R	RMSCONIO			
RIOTINPRAB	00009594-R	RMSCONIO			
RIO_INRAB2	00009B9C-R	RMSCONIO			
RIOTOUTFAB	000093F0-R	RMSCONIO			
RIO_OUTFAB2	00009920-R	RMSCONIO			
RIO_OUTNAM RIO_OUTRAB	00009440-R 000094A0-R	RMSCONIO			
RIO_OUTRAB2	00009970-R	RMSCONIO RMSCONIO			
RMSS_EOF	0001827A	RMS\$GLOBALS	RMSCONIO		
RMSSTAM	00018520	RMS\$GLOBALS	RMSCONIO		
SCHSGL_AWSTIME	000044B4-R	SYSPARAM	PARAMETER		
SCHSGL_BORROWLIM	0000451C-R	SYSPARAM	PARAMETER		
SCHSGL_CURPCB	800021F8	SYS	LOADERSUB		
SCHSGL GROWL IM	00004518-R	SYSPARAM	PARAMETER		
I CUMCU DEDATH	000044A0-R	SYSPARAM	PARAMÉTÉR		
SCHSGL_PFRATL	0000449C-R	SYSPARAM	PARAMETER		
SCHSGL_PFRATS	000044A4-R	SYSPARAM	PARAMETER		
SCHSGL PFRATL SCHSGL PFRATS SCHSGL SWPRATE SCHSGL WSDEC SCHSGL WSINC SCHSGW AWSMIN	000044B8-R	SYSPARAM	PARAMETER		
SCHAOL MODEL	000044AC-R	SYSPARAM	PARAMETER		
SCHECH AUCHT	000044A3-R	SYSPARAM	PARAMETER		
SCHECH_NORMANTHATT	000044B0-R	SYSPARAM	PARAMETER		
SCHSGW_DORMANTWAIT SCHSGW_IOTA	000044C6-R 000044C2-R	SYSPARAM Sysparam	PARAMETER PARAMETER		
SCHSGW_LONGWAIT	000044C4-R	SYSPARAM	PARAMETER		
SCHSGW_QUAN	00004482-R	SYSPARAM	PARAMETER		
30405	000040E N	J I JI MAM	I WHALL IEU		

Symbol	Value	Defined By	Referenced By
SCH\$GW_SWPFAIL	000044(8-R	SYSPARAM	PARAMETER
SCH\$10COCKR	#DDDA£11	2 4 2	CONFIGUTL
SCH\$10UNLOCK	8000AE85 8000ADFE 8000AE8C 800036F0 80003786	ŠYŠ	CONFIGUTE
SCHSLOCKW	8 000ADFE	SYS	LÖADERSUB
SCHSUNLOCK	8000AC8C	SYS	LOADERSUB
SCSSAL LOAVEC	800036F0	SYS	SCSLOADER
SCSSCARCEL_MBX	80003786	242	CONF I GURE
SCSSGA_LOCALSB SCSSGB_NODENAME		SYS CYCDADAM	CONFIGUTE
SCSSGB_NODENAME SCSSGB_PAMXPORT	00004554 - R 00004563 - R	SYSPARAM	PARAMETER
SCSSGB_PANOPOLL	00004569-R	SYSPARAM	PARAMETER .
SCSSGB PANPOLL	00004562-R	SYSPARAM	PARAMETER
SCSSGB_PANPOLL SCSSGB_PASANITY	00004568-R	SYSPARAM	
SCSSGB_SYSTEMID SCSSGB_SYSTEMIDH SCSSGB_UDABURST SCSSGL_CDL SCSSGL_MSCP SCSSGW_BDTCNT SCSSGW_CDTCNT	0000454C-R	SYSPARAM	PARAMETER
SCSSGB_SYSTEMIDH	00004550-R	SYSPARAM	PARAMETER
SCS\$GB_UDABURST	00004586-R	SYSPARAM	PARAMETER
SCSSGL_CDL_	800036CC	SYS SYS	CONF I GUTL
SCSSGL_MSCP	80003600	SYS SYS SYSPARAM	CONFIGUTL
SCSSGW_BDTCNT	00004540-R	SYSPARAM	PARAMETER
SCSSGW_CDTCNT	00004542-R	SYSPARAM	PARAMETER
2C22CM_LFOMCO2H	0000454A-R	SYSPARAM	PARAMETER
SCSSGW_CDTCNT SCSSGW_FLOWCUSH SCSSGW_MAXMSG SCSSGW_MAXMSG	00004546-R	SYSPARAM	PARAMETER
SCSSGW_PAPOLINT	00004548-R 00004564-R		
i cccecuida don tai	00001E11 0	SYSPARAM Sysparam	PARAMETER Parameter
SCSSGW PAPPODG	00004560-R	SYSPARAM	
SCSSGW_PAPODLIN SCSSGW_PASTMOUT SCSSGW_PRCPOLINT SCSSGW_RDTCNT SCSSPOCL_MBX	0000455E-R	SYSPARAM	PARAMETER
SCSSGW PRCPOLINT	0000455C-R	SYSPARAM	PARAMETER
SCSSGW_RDTCNT	00004544-R	SYSPARAM	PARAMETER
SCSSPOLL_MBX SCSSPOLL_MODE	80003780	SYS	CONFIGURE
I SCSSPOLL MODE	80005774	SYS	CONF I GURE
SGNSGB_KFILSTCT	00004410-R	SYSPARAM	PARAMETER
SGN\$GB_PGTBPFC	0000440E-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P1	000046D4-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P2	000046D8-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P3 SGN\$GB_STARTUP_P4	000046DC-R 000046E0-R	SYSPARAM Sysparam	PARAMETER Parameter
SCHECK STARTUP PS	000046E4-R	SYSPARAM	PARAMETER
SGNSGR STARTUP PA	000046E8-R	SYSPARAM	PARAMÈTER
SGNSGB_STARTUP_P5 SGNSGB_STARTUP_P6 SGNSGB_STARTUP_P7 SGNSGB_STARTUP_P8 SGNSGB_SYSPFC SGNSGB_TAILORED	000046EC-R	SYSPARAM	PARAMETER
SGNSGB STARTUP P8	000046F0-R	SYSPARAM	PARAMETER
SGNSGB SYSPFC	0000440F-R	SYSPARAM	PARAMETER
SGNSGB_TAILORED	000046CE-R	SYSPARAM	PARAMETER
20MAGE DEATCE	00003876-R	CONFIGUTL	LOADER
SGNSGL_BALSETCT	00004430-R	SYSPARAM	PARAMETER
SGNSGL_EXTRACPU	000044FC-R	SYSPARAM	PARAMETER
SGNSGL_EXUSRSTK	00004454-R	SYSPARAM	PARAMETER
SGNSGL_FREEGOAL	00004514-R	SYSPARAM	PARAMETER
SGNSGL_FREELIM	00004510-R	SYSPARAM	PARAMETER
SGNSGL_GBLPAGFIL SGNSGL_IRPCNT	00004418-R 00004434-R	SYSPARAM Sysparam	PARAMETER PARAMETER
SGNSGL_IRPCNTV	00004438-R	SYSPARAM	PARAMETER
	7777777 N	GIGIANAN	TARANETER

Symbol	Value	Defined By	Referenced By
SGNSGL LOADFLAGS SGNSGL LRPCNT SGNSGL LRPCNTV SGNSGL LRPMIN SGNSGL MAXGPGCT SGNSGL MAXVPGCT SGNSGL MAXWSCNT SGNSGL NPAGEDYN SGNSGL NPAGEVIR SGNSGL PAGEDYN SGNSGL PEI SGNSGL PEI SGNSGL PEI SGNSGL PEI SGNSGL PEI SGNSGL PEI SGNSGL PES	000045A0-R	SYSPARAM	PARAMETER
SGNSGL LRPCHT	00004458-R	SYSPARAM SYSPARAM SYSPARAM	PARAMETER
SGNSGL_LRPCNTV	0000445C-R	SYSPARAM	PARAMETER
SGNSGLTLRPMIN	00004464-R	SYSPARAM	PARAMETER
SGNSGL_LRPSIZE	00004460-R	SYSPARAM	PARAMETER
SGN\$GL_MAXGPGCT	00004414-R	SYSPARAM	PARAMĒTĒR
SGNSGL_MAXVPGCT	0000444C-R	SYSPARAM	PARAMETER
SGNSGL_MAXWSCNT	0000443L-R	ŠYŠPARAM	PARAMETER
SGNSGL_NPAGEDYN	00004440-R	SYSPARAM	PARAMETER
SGNSGL_NPAGEVIR	000044-4-R	SYSPARAM	PARAMETĒR
SGNSGL NPAGEVIR SGNSGL PAGEVIR SGNSGL PAGEDYN SGNSGL PE1 SGNSGL PE2 SGNSGL PE3 SGNSGL PE4 SGNSGL PE5 SGNSGL PE6 SGNSGL PHDAPCNT SGNSGL PHDLWCNT	00004714-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	
SGNSGL_PAGEDYN	00004448-R	SYSPARAM	PARAMETER
SGNSGL_PEI	0000436C-R	SYSPARAM	PARAMETER
SUNSUL PEZ	00004570-R	SYSPARAM	PARAMETER
SCHOOL PES	00004574-R	SYSPARAM	PARAMETER
SCHOOL PE4	00004578-K	SYSPARAM	PARAMETER
SCHECL PES	0000457L-R	SISPARAM	PARAMETER
SCHOOL PED	00004380-K	SYSPARAM	PARAMETER
SCHECK PHUAPUNI	0000470C-R	SYSPARAM	
SCHECK PHODACCE		SYSPARAM	
SCHECK PROCENT	00004718-R	SYSPARAM	
CONTOL PIPAGENI	0000471C-R	SYSPARAM Sysparam	DADAMETED
CURCI CODUNT	00004450-R	SYSPARAM	PARAMETER
CONCOL SAPCAT	00004468-R	SYSPARAM	PARAMETER Parameter
CURCI CODMIN	0000446C-R 00004474-R	SYSPARAM	PARAMETER
SGNSGL_PHDAPCNT SGNSGL_PHDLWCNT SGNSGL_PHDPAGCT SGNSGL_SPTREQ SGNSGL_SRPCNT SGNSGL_SRPCNTV SGNSGL_SRPMIN SGNSGL_SRPSIZE SGNSGL_USER3 SGNSGL_USER4 SGNSGL_USERD1 SGNSGL_USERD2 SGNSGL_VMS5 SGNSGL_VMS5 SGNSGL_VMS6	00004470-R	SYSPARAM	PARAMETER
SCNSCI TISERS	000044F4-R	SYSPARAM	PARAMETER
SGNSGI TUSEPA	000044F8-R	SYSPARAM	PARAMETER
SGNSGI USERDI	000044EC-R		PARAMETER
SGNSGL USERD2	000044F0-R		PARAMETER
SGNSGL VMS5	000044DC-R		PARAMETER
SGNSGL_VMS6 SGNSGL_VMS7 SGNSGL_VMS8 SGNSGL_VMSD1 SGNSGL_VMSD2	000044F0-R	SYSPARAM	PARAMETER
SGNSGL VMS7	000044E4-R 000044E8-R 000044CC-R 000044D0-R	SYSPARAM	PARAMETER
SGNSGL VMS8	000044E8-R	SYSPARAM	PARAMETER
SGNSGL VMSD1	000044CC-R	SYSPARAM	PARAMETER
SGNSGL_VMSD2	000044D0-R	SYSPARAM	PARAMETER
SGN\$GL_VMSD3	000044D4-R	ŠYŠPARAM	PARAMETER
SGNSGL_VMSD3 SGNSGL_VMSD4	000044D8-R	ŠYŠPARAM	PARAMĒTĒR
SGN\$GW_CTLIMGLIM	0000447E-R	SYSPARAM	PARAMETER
SGNSGW_CTLPAGES	0000447C-R	SYSPARAM	PARAMETER
SGNSGW_DFPFC	0000440C-R	SYSPARAM	PARAMETER
SGNSGW_DFWSCNT	00004610-R	SYSPARAM	
I SGNSGW GBLSECNT	00004412-R	SYSPARAM	PARAMETER
SGNSGW_IMGIOCHT SGNSGW_ISPPGCT SGNSGW_MAXPRCCT	00004480-R	SYSPARAM	PARAMETER
SGNSGW_ISPPGCT	0000442A-R	SYSPARAM	PARAMETER
SGNSGW_MAXPRCCT	0000441C-R	SYSPARAM	PARAMETER
SGNSGW_MAXPSTCT	00004420-R	SYSPARAM	PARAMETER
SGNSGW_MINWSCNT	00004422-R	SYSPARAM	PARAMETER
SGN\$GW_PAGFILCT	00004424-R	SYSPARAM	PARAMETER
SGNSGWTPCHANCHT	00004478-R	SYSPARAM	PARAMETER
SGN\$GW_PIOPAGES	0000447A-R	SYSPARAM	PARAMETER
i e			

Symbol	Value	Defined By	Referenced By		
SGNSGW_PIXSCAN SGNSGW_SWPFILES SGNSGW_SYSDWSCT SGNSGW_TPWAIT SGNSGW_WSLMXSKP	0000441E-R	SYSPARAM	PARAMETER		
SGNSGWISWPFILES	00004426-R	SYSPARAM	PARAMETER		
SGNSGWISYSDWSCT	00004428-R 00004584-R	SYSPARAM	PARAMETER		
SGNSGW_TPWAIT	00004584-R	SYSPARAM	PARAMETER		
SGNSGW WSLMXSKP	00004494-R	SYSPARAM	PARAMETER		
SGNSV_COADCHKPRT SGNSV_LOADERAPAT	00000001 00000000	PARAMETER			
SGN\$V_LOADMTACCESS	00000002	PARAMETER PARAMETER			
SHRS_OPENIN	00001098	SYS\$SSDEF	READDRIV		
SS\$_INSFMEM	00000124	SYS\$SSDEF	LOADERSUB		
SS\$_NOPRIV	00000024	SYS	LOADER		
SS\$ NORMAL	0000001	SYS	RMSCONIO		
SWPSA_KSTK	80000EC0	SYS	PARAMETER	SYSPARAM	
SWPSGB_PRIO	0000448B-R	SYSPARAM	PARAMETER		
SUDECI DAI DACE	000046FE-R 0000474C-R	SYSPARAM			
CUPCCI RAI COT	00004740-R	SYSPARAM Sysparam			
SWP\$GB_PRIO SWP\$GB_SHLP1PT SWP\$GL_BALBASE SWP\$GL_BALSPT SWP\$GL_BSLOTSZ	00004700-R	SYSPARAM			
SWP\$GL_MAP	00004704-R	SYSPARAM			
SWPSGL_PHDBASVA SWPSGL_SHELLSIZ	00004708-R	SYSPARAM			
SWP\$GL_SHELLSIZ	000046F4-R	SYSPARAM			
I SUPSGL SUPPGENT	000044BC-R	SYSPARAM	PARAMETER		
SWPSGW_BAKPTE	000046f8-R	SYSPARAM			
SWPSGW_BAKPTE SWPSGW_EMPTPTE SWPSGW_SWPINC SWPSGW_WSLPTE	000046FA-R	SYSPARAM	DADAMETED		
SMESOM SMEINC	000044C0-R 000046FC-R	SYSPARAM Sysparam	PARAMETER		
SYSSCLOSE	7FFEE1B8	SYS	RMSCONIO		
SYS\$CMEXEC	7FFEDE88	SYS\$P1_VECTOR	CONFIGURE	CONFIGUTL	LOCKDATA
SYS\$CMKRNL	7FFEDE90	SYS	CONF I GURE	CONFIGUTE	LOADDRIV
1			LOADER	RMSCONIO	SCSLOADER
SYS\$CONNECT	7FFEE1CO	SYS	RMSCONIO		
SYSSCREATE	7FFEE108	SYS	RMSCONIO		
SYSSCREMBX SYSSCRMPSC	7FFEDEB8 7FFEDE78	SYS	CONFIGURE		
SYS\$DASSGN	7FFEDEEO	SYS SYS	READDRIV LOADDRIV	RMSCONIO	
SYS\$DCLEXH	7FFEDEFÖ	ŠÝŠ	CONFIGURE	KI-SCONTO	
SYS\$DELMBX	7FFEDF00	SÝŠ	CONF I GURE		
SYSSDELTVA	7FFEDF10	SYS	LOADDRIV		
SYSSDEQ	7FFEE3C8	SYS	CONF I GURE	LOCKDATA	
SYSSENGU	7FFEE3D0	SYS	LOCKDATA		
SYSSEXIT SYSSEXTEND	7FFEDF40	SYS	CONFIGURE		
SYS\$FAO	7FFEE1E8 7FFEDF50	SYS \$ P1_VECTOR SYS	RMSCONIO CONFIGUTL		
SYS\$GB_BRK_LIM	000046A3-R	SYSPARAM	PARAMETER		
CACCUSTOELDDI	0000468C-R	SYSPARAM	PARAMETER		
SYS\$GB_DEFQUEPRI	00004698-R	SYSPARAM	PARAMETER		
SYSSGB_DEFQUEPRI SYSSGB_DFMBC SYSSGB_DFMBFHSH SYSSGB_DFMBFIDX SYSSGB_DFMBFREL SYSSGB_DFMBFSDK	000045D8-R	SYSPARAM	PARAMETER		
24220R DEWBEHZH	000045DE-R	SYSPARAM	PARAMETER		
CACCULULUM LOCI	000045DD-R 000045DC-R	SYSPARAM	PARAMETER		
SACE DEMBE COR	000045D9-R	SYSPARAM Sysparam	PARAMETER PARAMETER		
SYS\$GB_DFMBFSMT	000045DA-R	SYSPARAM	PARAMETER		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u> </u>	V 71111111 (m. 1 %) 11		

SYSSGB DFMBS SUR	Symbol	Value	Defined By	Referenced By	
SYSSGB   MAXQUEPRI	SYS\$GB_DFMBFSUR	000045DB-R	SYSPARAM	PARAMETER	
SYSSGE	SYS\$GB_DFNBC	000045E6-R	SYSPARAM	PARAMĒTĒR	
\$Y\$\$GB_BNSPNCLOG \$Y\$\$GL_BOOTUCB \$Y\$\$GL_BOOTUCB \$SY\$GL_BOOTUCB \$0000FFS \$Y\$\$GL_BNSTMO \$	SYSKGR MAYDHEPRI		SYSPARAM	PARAMETER	
\$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_FILEPROT \$Y\$\$G_FILEPROT \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_	SYSSGB_PWD_TMO	000046A0-R			
\$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_FILEPROT \$Y\$\$G_FILEPROT \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_BOTUCB \$Y\$\$G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_G_	STSPOR KEIKT FIM	000046A1-R	SYSPARAM		
SYSSGE	SYSECH DMCDDALOC	000046AZ-R	STSPAKAM		
SYSSGL BOOTUCB	CYCECET	75555180			
SYS\$W	SYSSGI BOOTUCE		513 CVC		
SYS\$W	SYSSGI BRK TMO		CYCPARAM		
SYS\$W	SYSSGL HID TIM				
SYS\$W	SYS\$GW BJOBLIM				
SYS\$W	SYSSGW_FILEPROT	000045E2-R			
SYS\$W	SYS\$GW_GBLBUFQUO	000045E4-R	SYSPARAM		
SYS\$W	SYS\$GW_IJOBLIM	0000468E-R	SYSPARAM		
SYS\$W	SYS\$GW_NJOBLIM		SYSPARAM	PARAMETER	
SYS\$HIBER	121240A-K200F1W	00004694-R			
SYS\$K VERSION	SYSSUM KMSEXIEND	000045E0-R		PARAMETER	
SYS\$LWISET	1 2129HIREK	/11EU188 /9617269		CONF I GURE	
SYS\$PURGWS	STOR VERSION	40313230 76660640		LUADDRIV	
SYS\$PURGUS		7555508	SYSPI_VELIUR	CUNTIUMN DEADODIV	DMCCONTO
SYS\$PUT		755505		CUNETCIBE	KW2CONIO
SYSSPUTMSG		75555188	575 1_VECTOR		
SYS\$Q10		7 F F F F O F O	ŠÝŠ		
SYS\$Q10W			SÝS		
SYS\$READ			SYS		RMSCONIO
SYSSWRITE		7FFEE190	SYS\$P1_VECTOR	RMSCONIO	
TTY\$GB   DEF SPEED		7FFEE1B0	SYS\$P1_VECTOR	RMSCONIO	
TTY\$GB_DIALTYP	TTYSGB_AUTOCHAR				
TTY\$GB	TTYSGB_DEFSPEED			PARAMETER	
TTYSGB_RSPEED	IITAGE DIALITY				
TTYSGL_TIMEOUT 000045CC-R SYSPARAM PARAMETER TTYSGW_ALTALARM 000045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG	TIVECD PARTIT				
TTYSGL_TIMEOUT 000045CC-R SYSPARAM PARAMETER TTYSGW_ALTALARM 000045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG	TTVEGD_CILOTIME				
TTYSGL_TIMEOUT 000045CC-R SYSPARAM PARAMETER TTYSGW_ALTALARM 000045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG	TTYSGI DEFCHAP				
TTYSGL_TIMEOUT 000045CC-R SYSPARAM PARAMETER TTYSGW_ALTALARM 000045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG	TTYSGL DEFCHAR2	000045B4-R			
TTYSGL_TIMEOUT 000045CC-R SYSPARAM PARAMETER TTYSGW_ALTALARM 000045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG	TTYSGL DEFPORT	000045D4-R	SYSPARAM	PARAMETER	
TTYSGL_TIMEOUT 000045CC-R SYSPARAM PARAMETER TTYSGW_ALTALARM 000045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG	TTYSGL DELTA			PARAMETER	
TTYSGL_TIMEOUT TTYSGW_ALTALARM O00045BC-R SYSPARAM PARAMETER TTYSGW_ALTYPAHD O00045BA-R SYSPARAM PARAMETER TTYSGW_CLASSNAM O00045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF O00045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE O00045BE-R SYSPARAM PARAMETER TTYSGW_PROT O00045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ O00045B8-R SYSPARAM PARAMETER UBASUNEXINT BO0034F8 SYS UBTSB_LETTER O0000010 AUTOCONFG	TTYSGL_OWNUIC				
TTYSGW_ALTYPAHD 000045BA-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG UBTSB_LETTER 00000010 AUTOCONFG	TIYSGL_TIMEOUT	000045CC-R			
TTYSGW_CLASSNAM 000045C8-R SYSPARAM PARAMETER TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045C0-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG UBTSB_LETTER 00000010 AUTOCONFG	TTYSGU_ALTALARM			PARAMETER	
TTYSGW_DEFBUF 000045AC-R SYSPARAM PARAMETER TTYSGW_DMASIZE 000045BE-R SYSPARAM PARAMETER TTYSGW_PROT 000045CO-R SYSPARAM PARAMETER TTYSGW_TYPAHDSZ 000045B8-R SYSPARAM PARAMETER UBA\$UNEXINT 800034F8 SYS LOADER UBT\$B_FLAGS 00000013 AUTOCONFG UBT\$B_LETTER 00000010 AUTOCONFG					
TTYSGW_DMASIZE	I TIYEGH_CLASSNAM				
UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG UBTSB_LETTER 00000010 AUTOCONFG	TTVSCU-DEPBUF				
UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG UBTSB_LETTER 00000010 AUTOCONFG	TIVECUE DOCT				
UBASUNEXINT 800034F8 SYS LOADER UBTSB_FLAGS 00000013 AUTOCONFG UBTSB_LETTER 00000010 AUTOCONFG	IIIDUW_PRUI   TIVEGUTYDAUNG7	000043CU <b>~</b> K			
UBT\$B_FLAGS 00000013 AUTOCONFG UBT\$B_LETTER 00000010 AUTOCONFG	INDACINEY INT	800047EB		PARAMETER LOADED	
UBT\$B_LETTER	INTER FLAGS			LUNDER	
UBTSB_NUMVEC 00000011 AUTOCONFG	UBISE LETTER				
	UBTSB_NUMVEC				

Symbol	Value	Defined By
UBTSB_UNUSED UBTSL_DEVNAME UBTSL_DRVNAME	00000012 0000000 0000004	AUTOCONFG AUTOCONFG AUTOCONFG
UBT\$L_ROUTINE	0000000	AUTOCONFG
UBT\$L RTNNAME	0000008	AUTOCONF G
UBT\$W_REMAINDER	0000014	<b>AUTOCONF G</b>

Referenced By ...

### ! Symbols By Value !

		<b>+</b>		
Value		Symbols		
0000000	ACP\$V_READCHK EXE\$V_OPAO	ACP\$V_SWAPSYS EXE\$V_SYSWRTABL	EXESV_CLASS_PROT EXESV_XQP_RESIDENT	EXESV_MOUNTMSG SGNSV_LOADERAPAT
0000001	UBTSL DEVNAME ACPSV SWAPGRP EXESV REBLDSYSD ACPSV SWAPPRV	ACPSV_WRITECHK EXESV_WRITESYSPARAMS	EXE\$V_DISMOUMSG SGN\$V_LOADCHKPRT	EXESV_NOAUTOCNF SS\$_NORMAL
00000002	ACPSV SWAPPRV	DEV\$V_TRM	EXESV_BRK_TERM	EXESV_SYSPAGING
0000003 00000004 00000005 00000007 00000008 00000009 0000000A 0000000B 0000000C 0000000D	SGNSV_LOADMTACCESS ACPSV_SWAPMAG EXESV_SIMULATOR EXESV_NOCLOCK EXESV_CRDENABL EXESV_SBIERR EXESV_INIT EXESV_SETTIME EXESV_FATAL_BUG EXESV_MULTACP EXESV_BUGREBOOT EXESV_SYSUAFALT EXESV_SHRF11ACP	EXESV_BRK_DISUSER UBT\$L_DRVNAME  UBT\$L_RTNNAME  UBT\$L_ROUTINE	EXE\$V_POOLPGING	
0000010 0000011 00000012 00000013 00000015 00000016 00000017 00000018 00000018 0000001B 0000001D 0000001D 0000001E 0000001E 00000030 0000039 0000039 00000350 00000350 00000350 0000045A 0000045A 00000450 00000450 0000060	EXESV_BUGDUMP  EXESV_RESALLOC  EXESV_CONCEALED  EXESV_SSINHIBIT  EXESV_EXPLICITP  EXESV_EXPLICITS  EXESV_PGFLFRAG  EXESV_PGFLFRAG  EXESV_PGFLCRIT  EXESV_PAGFILDMP  EXESV_SAVEDUMP  EXESV_JOBQUEUES  EXESV_REINITQUE  EXESV_CJFSYSRUJ  SSS_NOPRIV  IOS_WRITEVBLK  PRS_TBIA  SSS_INSFMEM  R-BOOSLOLIM  R-ACFSAB_UBATABLE  EXESC_SYSPARSZ  BOOSC_SYSPARSZ  R-BOOSGE_CMDOPT  R-BOOSAB_PATCH  BUGS_URSUPRICPU  R-BOOSAB_PATCH  SHRS_OPENIN  R-ACFSGL_DDB	UBISB_NUMVEC PFNSC_WORD_LEN UBISB_FLAGS UBISW_REMAINDER PFNSC_LONG_LEN	PR\$_IPL	UBT\$B_UNUSED

```
Value
                                                                                 R-ACF$GL_UCB
R-ACF$GL_IDB
R-ACF$GL_CRB
R-ACF$GL_LASTDDB
R-ACF$GL_DPT
R-ACF$GL_SB
R-BOO$GL_COMBO_VECTOR_OFFSET
R-BOO$GL_COMBO_CSR_OFFSET
R-BOO$GL_CONADP
R-BOO$GL_CONCUNIT
R-BOO$GL_CONCUNIT
R-BOO$GL_CONVECT
R-BOO$GL_CONVECT
R-BOO$GL_CONDEV
R-BOO$GL_CONDEV
R-BOO$GL_CONDEV
R-BOO$GL_CONDITS
R-BOO$GL_CONCUNITS
R-BOO$GL_CO
                                                                                                                                                                                                                                                                       Symbols...
  000028E4
000028E4
000028E8
000028F0
000028F4
000028F8
00002900
00002908
00002906
00002910
00002916
00002916
 00002910
  00002924
00002928
00002920
00002934
  00002938
  00002930
  00002940
  00002944
  00002940
 00002960
 00002960
 00002994
 00002990
 00002944
000029A8
000029BA
                                                                                  R-FACNAMED
R-BOOSGT_OPNAME
R-BOOSGT_CVNAME
R-BOOSGT_DXNAME
R-BOOSGT_DDNAME
R-BOOSGL_FILEADDR
R-BOOSGL_PARINUSE
R-BOOSGT_CURRENT
R-BOOSGT_ACTIVE
R-BOOSGT_ACTIVE
R-BOOSGT_FILE
R-FULL_NAME_PTR
R-BOOSGL_LOAD_ARGS
PRMSM_DYNFLAGS
R-BOOSUSEACT
 000029BE
  00002907
  00002900
  000029D9
  000029DD
  000029DE
  000029E2
  000029EA
  000029f1
  000029F9
  39¥20000
  00002A9C
  00005005
  00002CB0
                                                                                       R-BOOSUSEACT
 00002E00
00003505
                                                                                       R-IOCSAUTOCONFIG
                                                                                       R-IOC$AUTORESET
                                                                                     R-ACFSINC_CHAR
R-ACFSCLR_ACF
R-BOOSCONFIGALL
  0000354B
  0000358F
  000035B4
  00003623
                                                                                       R-BOOSCONFIGONE
```

```
Value
                                                                                                                                                                                                              Symbols...
000036B7
000037BA
00003876
00003950
000038F4
00004088
0000409D
                                                                     R-CONFIGADP
                                                                   R-AUTOLOG
R-SGNSGET DEVICE
R-IDGENSLOADDRIV
                                                                  R-IDGENSLOADDRIV
R-IOGENSLOADER
R-IOGENSLOCK_IODB
R-IOGENSUNLK_IODB
R-IOGENSALLOBLOCK
R-IOGENSCONTRL_INI
R-IOGENSCONN_VEC
R-IOGENSCONSTEE
 000040D4
00004107
00004133
000041A7
                                                                    R-IOGENSCONSOLE
R-BOOSSCSLOADER
  00004258
                                                                R-EXESA SYSPARAM
R-EXESGE TODR
R-SGNSGW DFPFC
R-SGNSGW PGTBPFC
R-SGNSGB SYSPFC
R-SGNSGW GBLSECNT
R-SGNSGW GBLSECNT
R-SGNSGW MAXPRCCT
R-SGNSGW MAXPRCCT
R-SGNSGW MAXPSTCT
R-SGNSGW MAXPSTCT
R-SGNSGW PAGFILCT
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGW SWPFILES
R-SGNSGL HAXWSCNT
R-SGNSGL HAXWSCNT
R-SGNSGL NPAGEDYN
R-SGNSGL NPAGEDYN
R-SGNSGL NPAGEDYN
R-SGNSGL SPTREQ
R-SGNSGL LRPCNTV
R-SGNSGL LRPCNTV
R-SGNSGL LRPCNTV
R-SGNSGL SRPCNTV
                                                                                                                                                                                                                             R-EXESGQ_TODCBASE
  00004408
  0000440E
  0000440F
00004410
  00004412
00004414
00004418
0000441E
00004420
00004424
00004424
00004428
00004428
00004430
00004438
00004438
00004444
00004446
00004446
00004450
00004450
  00004460
  00004464
  00004468
  00004460
  00004470
  00004474
  00004478
                                                                     R-SGNSGW_PIOPAGES
   0000447A
  00004470
                                                                    R-SGNSGW_CTLPAGES
```

Value Symbols... R-SGNSGW_CTLIMGLIM
R-SGNSGW_IMGIOCNT
R-SCHSGW_QUAN
R-MPWSGW_INITVAL
R-MPWSGW_HILIM
R-MPWSGW_HILIM
R-MPWSGB_PRIO
R-SWPSGB_PRIO
R-SWPSGB_PRIO
R-MPWSGL_WAITLIM
R-SGNSGW_WSLMXSKP
R-MMGSGL_PFRATL
R-SCHSGL_PFRATL
R-SCHSGL_PFRATS
R-SCHSGL_WSINC
R-SCHSGL_WSINC
R-SCHSGL_WSINC
R-SCHSGL_WSINC
R-SCHSGL_WSINC
R-SCHSGW_AWSMIN
R-SCHSGW_AWSMIN
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SCHSGW_WSINC
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO
R-SGNSGL_VMSO 0000447E 00004480 00004482 00004484 R-MPW\$GW MPWPFC 00004486 00004488 0000448A 0000448B 0000448C 00004490 0000449C 000044A0 000044A6 000044AC 000044B0 000044B0 000044BC 000044C2 000044C2 000044C2 000044C6 000044C6 000044C0 000044C0 000044C0 000044E0 000044FC 000044FC 000044FC 0000450A 00004510 00004510 00004510 00004510 00004524 R-IOCSGW_LAMAPREG 00004526

•

C

```
Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Symbols...
      00004528
00004520
00004530
                                                                                                                                                                                                                                                                                                                                                                                                                    R-EXESGL_RTIMESPT
R-EXESGL_CLITABL
R-LCKSGL_IDTBLSIZ
R-LCKSGL_IDTBLSIZ
R-LCKSGL_HTBLSIZ
R-LCKSGL_HTBLSIZ
R-LCKSGL_WAITTIME
R-SCSSGW_BDTCNT
R-SCSSGW_BDTCNT
R-SCSSGW_MAXMSG
R-SCSSGW_MAXMSG
R-SCSSGW_MAXMSG
R-SCSSGW_PASTEMID
R-SCSSGW_PASTEMID
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPODINT
R
             00004534
             00004538
000045360
000045340
000045340
0000045340
0000045348
0000045548
0000045550
0000045560
0000045560
0000045560
000004568
000004568
000004588
000004588
000004588
000004588
000004588
000004588
000004588
000004588
000004588
000004588
000004588
000004588
```

1

1

1

,

1

R-SGN\$GW_DFWSCNT

000045DE 000045DF 000045E0 000045E2 R-SYS\$GW_GBLBUFQUO 000045E8

00004600 R-PQL\$GDPGFLQUOTA 00004604 R-PQL\$GDPRCLM 00004608 R-POLSGDTOELM 00004600 R-PQLSGDWSQUOTA

00004610 R-PQL\$GDJTQUOTA 00004620 00004624 00004628 R-POLSAL MIN R-POLSGMASTLM R-POLSGMBIOLM 00004626 00004630 00004634 00004638 R-PQL\$GMBYTLM R-PQLSGMCPULM R-PQL\$GMDIOLM R-PQLSGMFILLM R-PQL\$GMPGFLQUOTA 00004640 R-PQLSGMPRCLM 00004644 R-POLSGMTQELM 00004648 R-PQL\$GMWSQUOTA 00004640 R-POLSGMWSDEFAULT 00004650 R-POLSGMENOLM 00004654 R-PQL SGMUSEXTENT

P-PQLSGDBIOLM R-PQL\$GDBYTLM

R-PQL SGD CPULM

R-PQLSGDDIOLM

R-PQL\$GDFILLM

R-POLSGDENOLM

R-PQLSGDWSDEFAULT

R-PQL SGDWSEXTENT

000045EC 000045F0

000045F4

000045F8

000045FC

00004610

00004614

00004618

00004658

0000465F

00004670 00004672

00004674

00004676

R-PQL\$GMJTQUOTA R-POLSAB_FLAG R-ACPSGW_MAPCACHE R-ACPSGW_HDRCACHE R-ACP\$GWTDIRCACHE R-ACP\$GW_DINDXCACHE

Value R-ACPSGW WORKSET
R-ACPSGW FIDCACHE
R-ACPSGW EXTCACHE
R-ACPSGW EXTCACHE
R-ACPSGW EXTLIMIT
R-ACPSGW GUOCACHE
R-ACPSGW SYSACC
R-ACPSGB MAXREAD
R-ACPSGB WINDOW
R-ACPSGB WINDOW
R-ACPSGB WAITBACK
R-ACPSGB WAITBACK
R-ACPSGB BASEPRIO
R-ACPSGB BASEPRIO
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-SYSSGW BJOBLIM
R-CLUSGW BAKQUEPRI
R-SYSSGW BAKQUEPRI
R-SYSSGW BAKQUEPRI
R-CLUSGW QUOSKVOTES
R-CLUSGW QUOSKVOTES
R-CLUSGW QUOSKVOTES
R-CLUSGW QUOSKVOTES
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-CLUSGW QUOSKINTERVAL
R-SYSSGW BAKQUEPI
R-SWSGB STARTUP P3
R-SGNSGB STARTUP P3
R-SGNSGB STARTUP P5
R-SGNSGB STARTUP P5
R-SGNSGB STARTUP P5
R-SGNSGB STARTUP P5
R-SGNSGB STARTUP P7
R-SGNSGB STARTUP P8
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BAKPTE
R-SWPSGW BSLOTSZ
R-SWPSGW BSLOTSZ
R-SWPSGW BSLOTSZ
R-SWPSGW BSLOTSZ
R-SWPSGW BSLOTSZ 00004678 0000467A 00004670 0000467E 00004680 00004682 00004684 00004685 00004686 00004687 00004688 00004689 0000468C 0000468E 00004590 00004694 00004698 00004690 000046A0 000046A1 000046A2 000046A3 000046A4 000046A8 000046AC 000046AE 00004680 000046B2 000046B4 00004664 00004666 00004668 00004600 000046CE 000046D0 000046D4 000046D8 000046DC 000046E0 000046E4 000046E8 000046EC 000046F0 000046F4 000046F8 000046FA 000046FC 00004700 00004704 00004708 R-SWP\$GL_PHDBASVA

Symbols...

Value		Symbols
00004700	R-SGN\$GL_PHDAPCNT	
00004710	R-SGN\$GL_PHDLWCNT	
00004714 00004718	R-SGNSGL_P1LWCNT R-SGNSGL_PHDPAGCT	
00004710	R-SGNSGL PTPAGENT	
00004720	R-MMG\$GL_CTLBASVA	
00004724 00004728	R-EXESAL STACKS R-EXESCI TINISTY	
00004720	R-EXESGL_INTSTK R-MMGSGL_GPTBASE	
00004730	R-MMG\$GL_GPTE	
00004734 00004738	R-MMGSGL GPTBASE R-MMGSGL GPTE R-MMGSGL MAXGPTE R-MMGSGL FRESVA R-MMGSGL SPTBASE	D_MMG\$G: MAYCYCVA
00004730	R-MMG\$GL SPTBASE	R-MMG\$GL_MAXSYSVA
00004740	K-MMUDUL_SPILEN	
00004744	R-MMG\$GL_SYSPHD	
00004740	R-MMG\$GL_SYSPHDLN R-SWP\$GL_BALBASE	
00004750	R-SWP\$GL_BALSPT	
00004754	R-MMG\$GL_SBR	
00004750	R-MMG\$GL_NPAGEDYN R-MMG\$GL_NPAGNEXT R-MMG\$GL_IRPNEXT	
00004760	R-MMG\$GL_IRPNEXT	
00004764	R-MMGSGL_LRPNEXT	
00004760	R-MMG\$GL_SRPNEXT R-MMG\$GL_PAGEDYN	
00004770	R-MMG\$GL_MAXPFN	
00004774	R-MMGSGL MINPFN	
00004770	R-MMG\$GL_MAXMEM R-EXE\$GL_RPB	
00004780	R-BOOSGL_SPTFREL	
00004784	R-BOOZGE ZELLKEH	
00004780	R-EXESGL_SCB R-EXESGL_ARCHFLAG R-EXESGB_CPUDATA	
00004790	R-EXESGB_CPUDATA	
000047A0 000047A1	R-EXESGB_CPUTYPE R-PFNSGB_LENGTH	
000047A2	R-MMG\$GW_BIGPFN	
00004744	R-EXESGW_PGFL_FID	
000047AC	R-PFNSAL_BAK	R-PFN\$A_BASE
000047B4	R-PFNSAU_REFCNT	
00004788	R-PFNSAW_REFCNT R-PFNSAX_FLINK R-PFNSAX_BLINK	R-PFNSAX_SHRCNT
000047BC 000047C0	R-PFNSAU_SUPVBN	R-PFN\$AX_USLX
00004764	R-PFN\$AB_STATE	
00004768	R-PFN\$AB_TYPE	
000047EC	R-EXESGT_STARTUP R-MMGSGL_PGDCOD	R-PATSGL_EXP_NPG2
00004800	R-BOO\$A_3YSPARAM	The second of th
00004Bf 0	R-BOO\$A_PRMBLK	
00008E31 00008EE1	R-EXESLINK_VEC R-IOCSINITDRV	
<del> </del>		

Value Symbols... R-IOC\$REINITDRV
R-IOC\$RELOC_DDT
R-BOO\$GB_RE\$DSC
R-BOO\$LOCK_STATUS
R-BOO\$LOCK_ID
R-RIO_OUTFAB
R-RIO_OUTFAB
R-RIO_INPFAB
R-RIO_INPFAB
R-RIO_INPRAB
R-RIO_SGW_OUTLEN
R-RIO\$AB_OUTBUF
R-RIO\$AB_OUTBUF
R-RIO\$AB_BUFFER
R-RIO_OUTFAB2
R-RIO_OUTFAB2
R-RIO_OUTFAB2
R-RIO_SGL_INBUF SZ
R-RIO_SGL_INBUFFER
R-RIO_INFAB2
R-RIO_INFAB2
R-RIO_INFAB2
R-RIO_INFAB2
R-RIO_INFAB2
R-RIO_INFAB2
R-BOO\$CONFIGMN
R-BOO\$INITSWPFIL
R-BOO\$INITSWPFIL 00008EE7 R-IOCSREINITDRV 00008f **89** 00009000 R-BOOSHILIM 00009018 00009010 000093F0 00009440 000094A0 000094E4 00009534 00009594 00009814 00009816 0000981E 00009920 00009970 00009A48 00009A4C 00009B4C 00009B9C 00009000 00009050 00009032 R-BOOSINITPAGFIL 00009C3F R-BOOSCONFIGURE R-FOUND PROC R-EXIT HANDLER R-CANCEL POLL R-DQLOCKS 00009D05 00009E88 00009ED9 00009EEC 00009F00 R-BOOSCONRESET 00009F62 R-BOOSRESETLIST R-BOOSMSCP_RESET R-BOOSMSCP_ARG R-BOOSMSCP_ARG R-BOOSCONADP R-BOOSCONNLADP 00009F9A 00009FDB 00009FEE 0000A01F AS0A000 0000A034 R-BOOSCONVECOFFSET R-BOO\$CONVECOFFSET R-BOO\$CONCREG R-BOO\$CONCVEC R-BOO\$CONCNUM R-BOO\$CONAUNIT R-BOO\$CONDRVNAM R-BOO\$CONDRVNAM R-BOO\$CONUNITS R-BOO\$CONUNITS R-BOO\$CONSYSID_LOW 0000A03F 0000A04A 0000A057 0000A067 0000A072 0000A07D 0000A0A4 0000A143 0000A14E R-BOOSCONSYSID_HIGH 0000A159 0000A164 R-BOOSCONSOLE R-BOOSCONNECT 0000A1AB R-CONN ADAP R-CONNEADP 0000A236 0000A279 0000A2AB R-CONNECT 0000A3D8 R-BOOSLOAD

**L** 

Value 0000A3DE R-BOOSRELOAD 0000A4D8 R-BOOSGIVEHELP 0000A512 R-BOOSLOCK_GEN R-BOOSUNLOCK_GEN 0000A590 R-PUTERROR 0000ASAC R-IOGENSREADDRIV 0000A620 0000A673 R-RIOSINPUT R-RIOSOUTPUTC 0000A683 R-RIOSOUTPUT 0000A6EF R-BOOSREADPROMPT 0000A7F4 R-BOOSF ILOPENW 0000A801 R-BOOSEXEOPEN 0000A813 R-BOOSFILOPEN 0000A879 R-BOOSUFOOPEN 0000A8D6 R-BOOSFILCLOSE 0000A8E7 R-BOOSREADFILE 0000A927 R-BOOSWRITEFILE 0000A970 R-BOOSWRTFILE 0000AA51 R-BOO\$WRTSYSPARFILE 0000AA7D R-BOOSCREATE 0000ABC6 R-BOOSINSTALL 0000ACE8 R-BOOSSETPGFL 0000ACF3 R-BOOSCRENCONTIG 800A000 R-BOOSCRECONTIG R-BOOSFILESIZE R-BOOSSETFILNAM 0000AD1D 0000AD28 R-BOOSNOCHKPNT
R-BOOSNOCHKPNT
R-BOOSINPUT_FILE
R-BOOSOUTPUT_FILE
R-BOOSRESET_TO
R-BOOSOPEN_TOTPUT_2
R-BOOSOPEN_TOTPUT_2
R-BOOSOPEN_TOTPUT_2
R-BOOSOPEN_TOTPUT_1
R-RIOSOUTPUT_LINE
R-EXESLOAD_CODE
R-EXESLOAD_NONPAGD
R-EXESLOAD_NONPAGD
R-EXESSYS_SECTION
RX-LBRSOUTPUT_HELP
RX-LIBSGET_INPUT
RX-LIBSGET_INPUT
RX-LIBSSIGNAL
RMSS_EOF
RMSS_FNM
SYSSK_VERSION
SYSSCRMPSC R-BOO\$NOCHKPNT 0000AD3C 0000AD47 0000AD65 0000AD83 0000ADBC 0000ADD9 0000AE2F 0000AE6B 0000AEFB 0000B418 0000B609 0000B6FA 0000B7AB 0000BA48 0000BA54 0000BA58 0000BASC 0001827A 0001852C 48513258 7FFEDEOO SYSSCRMPSC 7FFEDE78 7FFEDE88 SYSSCMEXEC 7FFEDE90 SYSSCMKRNL 7FFEDEB8 SYSSCREMBX 7FFEDEE0 SYS\$DASSGN

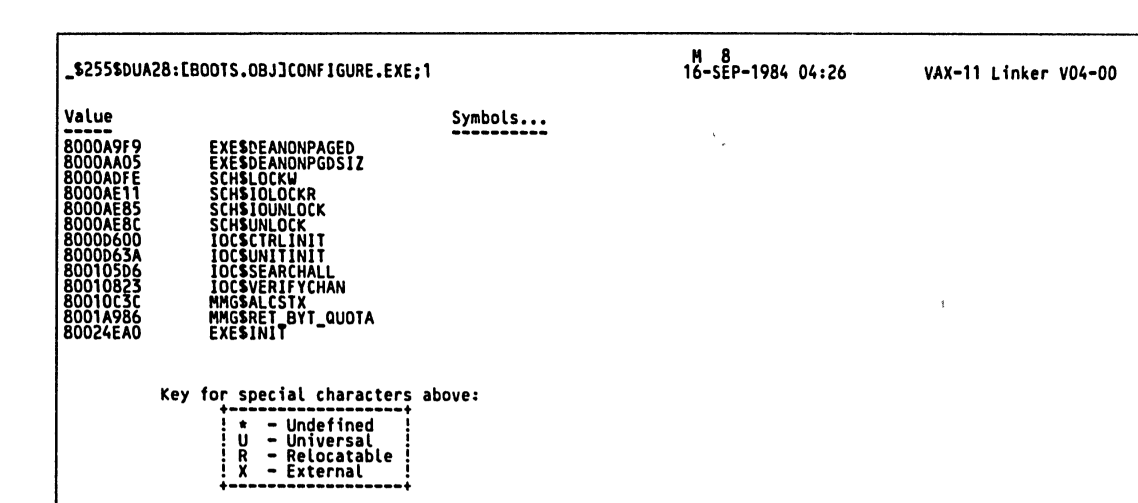
Symbols...

Page

Value Symbols... 7FFEDEFO SYS\$DCLEXH 7FFEDF00 SYSSDELMBX SYSSDELTVA SYSSEXIT SYSSFAO SYSSHIBER SYSSLKWSET SYSSPURGWS SYSSPUTMSG SYSSPUTMSG 7FFEDF10 7FFEDF40 7FFEUF50 7FFEDF88 7FFEDF80 7FFEDFB0 7FFEDFC8 7FFEEDED SYSSGET SYSSPUT SYSSREAD 7FFEE180 7FFEE188 7FFEE190 SYSSWRITE SYSSCLOSE SYSSCONNECT 7FFEE180 7FFEE188 7FFEE1CO 7FFEE1C8 SYSSCREATE 7FFEE1E8 SYSSEXTEND 7FFEE208 SYSSOPEN 7FFEE3C8 SYS\$DEQ 7FFEE3DO SYSSENQW SYSSENGW
CTL\$GL_CCBBASE
CTL\$GL_PCB
SWP\$A_RSTK
IOC\$GL_ADPLIST
IOC\$GL_DPTLIST
SCS\$GA_LOCALSB
IOC\$GL_DEVLIST
SYS\$GL_BOOTUCB
OPA\$CRB
PEN\$GL_PHYPGCN1 7FFEFF38 7FFEFF58 80000EC0 80000ED0 80000ED4 80000EF4 80000F48 80000FF8 80001338 OPASCRB
PFNSGL_PHYPGCNT
SCHSGL_CURPCB
MMGSGL_NULLPFL
MMGSGL_PAGSWPVC
EXESGL_FLAGS
IOCSGL_MUTEX
EXESGL_SYSID_LOCK
EXESGL_TENUSEC
UBASUNEXINT
EXESTEST_CSR 80001EF8 800021F8 80002250 80002274 800029A0 80002BA8 80002BC8 80002C50 800034F8 EXESTEST CSR CONSINTINP 8000354A 800035CE EXESLOAD ERROR
SCSSGL_CDL
SCSSGL_MSCP
SCSSAL_LOAVEC
SCSSPOEL_MODE
SCSSPOEL_MBX
SCSSCANCEL_MBX 80003688 800036CC 800036DC 800036F0 8000377A 80003780 80003786 MMG\$A SYSPĀRAM MMG\$A[LOCPFN 80003C00 80006840 80006A1A MMG\$DALLOCPFN 8000A901 **EXESALONONPAGED** 

.

ł



Page

```
Image Synopsis
Virtual memory allocated:
                                                      00000200 0000BBFF 0000BA00 (47616. bytes, 93. pages)
Stack size:
                                                             20. pages
Image header virtual block limits:
                                                                                  1. block)
Image binary virtual block limits:
                                                                                76. blocks)
Image name and identification:
                                                      CONFIGURE VO4-000
                                                            24.
27.
937.
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                           1087.
Number of image sections:
User transfer address:
                                                      00009000
Number of code references to shareable images:
Image type:
                                                      EXECUTABLE.
Map format:
                                                      FULL WITH CROSS REFERENCE in file _$255$DUA28:[BOOTS.LIS]CONFIGURE.MAP:1
                                                      237. blocks
Estimated map length:
                                                    Link Run Statistics!
Performance Indicators
                                                      Page faults
                                                                      CPU Time
                                                                                       Elapsed Time
    Command processing:
                                                                      00:00:00.72
                                                                                       00:00:01.91
                                                               279
                                                                      00:00:05.50
                                                                                       00:00:16.49
    Pass 1:
                                                                                       00:00:01.25
00:00:11.73
                                                                76
    Allocation/Relocation:
                                                                      00:00:00.47
                                                               120
    Pass 2:
                                                                      00:00:03.67
                                                                                       00:00:04.36
00:00:00.30
    Map data after object module synopsis:
                                                                      00:00:04.02
                                                                      00:00:00.03
    Symbol table output:
Total run values:
                                                                      00:00:14.41
                                                                                       00:00:36.04
Using a working set limited to 1500 pages and 895 pages of data storage (excluding image)
Total number object records read (both passes): 1684 of which 770 were in libraries and 35 were DEBUG data records containing 2609 bytes
Number of modules extracted explicitly
    with 4 extracted to resolve undefined symbols
15 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:CONFIGURE/MAP=MAPS:CONFIGURE/FULL/CROSS/NOTRACE LIBS:SYSBOOT.OLB/INCLUDE:(AUTOCONFG,CONFIGMN,CONFIGURE,CO
NFIGUTL, LOADDRIV, LOADER, LOADERSUB, LOCKDATA, PUTERROR, READDRIV, RMSCONIO, SCSLOADER), RESOBJ$: SYS.OLB/INCLUDE: (LINKVEC, PARAMETER, RELOCDRV
,SYSPARAM,LOADSUB),EXSM:SYS.STB/SÉLECTIVE,SYS$INPUT/OPTIONS
SYS$LIBRARY:LBRSHR/SHAPE
COLLECT = $NONPAGED,-
                 $$$$000.
                                                    NONPAGED_DATA,-
                                   NONPAGED_CODE,
                                   $$$917A,
                 $$$917,
                                                    $$$918.-
                  ZSINIT
                                   ZSINITA,
                                                    Z$INIT_DRIVER, -
                                                    ACFSDEVNAME.-
                 SRMSNAM.
                                   ACF $ DEVDESC.
```

P P P

Page 31

ACF\$DRVNAME, INFO_PTR, ZZZ COLLECT = \$PAGED,=== ACFSRINNAME, INFO_BLOCK,-ACFSRESET,-PAGED_CODE, PAGED_DATA, SYS PAGED_DATA_2, LIBSDATA, LI LIBSREYOS, LIBSKEYIS, LI ACF_NAMES, EQV_NAMES, EQV EQV_DATA, MSGSAAAAAAAAAA, -MSGSAAAAAAAAAAA, MSGSAAAAAAAAAA, -MSGSSECTION SYSBOOCMD,-_LIB\$CODE,-_LIB\$STATE\$,-EQV_DESC,-

_\$255\$DUA28:[BOOTS.OBJ]CONFIGURE.EXE;1

0035 AH-BT13A-SE

# DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

